Page 2

In the claims

1. (Original) A fuse status indicator assembly comprising:

a base having a generally planar back portion and having a shape for insertion into an opening in a fuse cartridge;

retainers for holding the base in the opening in the fuse cartridge; a fuse status indicator electrically connected to at least one fuse contact, said fuse status indicator being illuminated so long as a fuse disposed in said fuse contacts is not blown; and

a first support projecting into the fuse cartridge from the base for supporting the fuse status indicator in position so as to be seen from a front of the fuse cartridge.

- 2. (Original) The fuse status indicator of claim 1, wherein the fuse status indicator is a neon bulb.
- 3. (Original) The fuse status indicator of claim 1, further comprising:
 a second support disposed on an inwardly facing side of the base for locating a circuit element that is electrically connected to the fuse status indicator.
- 4. (Original) The fuse status indicator of claim 3, wherein the circuit element is a resistor.
- 5. (Original) The fuse status indicator of claim 1, further comprising a label for attachment to the fuse cartridge to indicate the electrical parameters of a fuse in the fuse cartridge.
- 6. (Original) The fuse status indicator assembly of claim 1, wherein the retainer further comprises barbed members extending forward from the back portion of the base, and a retainer member for location inside the cartridge to receive and retain the barbed members.
 - 7. (Original) A fuse status indicator assembly comprising:

a base having a generally planar back portion having a shape for keyed insertion into an opening of corresponding shape in a fuse cartridge;

snap-in retainers for holding the base in the opening in the fuse cartridge, while allowing removal of the assembly in response to a withdrawal force;

a fuse status indicator electrically connected to at least one fuse contact, said fuse status indicator being illuminated so long as a fuse connecting said fuse contacts is not blown;

a first support projecting into the fuse cartridge from the base for supporting the fuse status indicator in position so as to be seen from a front of the fuse cartridge; and

means for urging circuit connections to the fuse status indicator into contact with exposed contacts in a cartridge which are covered by the base when the fuse contact assembly is installed.

- 8. (Original) The fuse status indicator assembly of claim 7 in which the fuse status indicator is electrically connected to a current limiting element that is also supported on the base.
 - 9. (Withdrawn) A fuse cartridge assembly, comprising:
- a casing having an opening in which contacts to fuse clips are exposed;
- a retainer disposed behind the opening with apertures for receiving fastening members; and
 - a fuse status indicator assembly comprising:
 - a base having a generally planar back portion having a shape for insertion into the opening in the casing;
 - snap-in fastening members for insertion into the apertures in the retainer for holding the base in the opening in the casing, while allowing removal of the assembly in response to a withdrawal force; and
 - a fuse status indicator supported on the back portion and connected to leads for connection to the fuse contacts, said fuse status indicator being illuminated so long as a fuse connecting said fuse contacts is not blown.
- 10. (New) fuse status indicator of claim 1, wherein the fuse status indicator is configured to be arranged within a fuse cartridge assembly including a casing having an opening in which contacts to fuse clips are exposed.
- 11. (New) The fuse cartridge assembly of claim 9, further comprising a second support disposed on an inwardly facing side of the base for locating a circuit element that is electrically connected to the fuse status indicator.

Appl. No. 10/812,705 Page 2

12. (New) The fuse cartridge assembly of claim 9, further comprising a label for attachment to the fuse cartridge to indicate the electrical parameters of a fuse in the fuse cartridge.